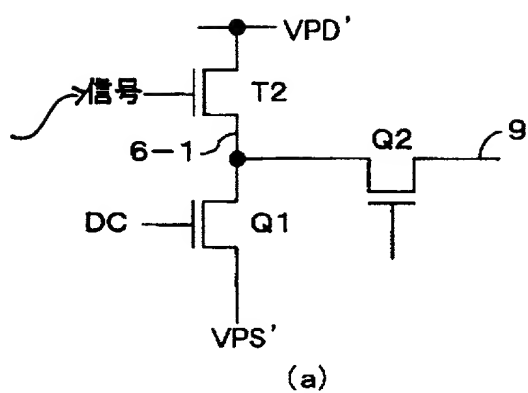


Signal



Signal

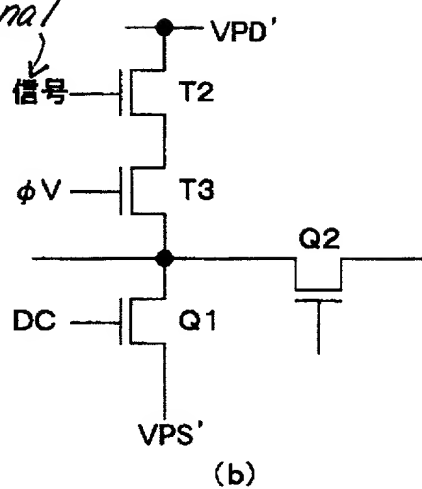


FIG. 2

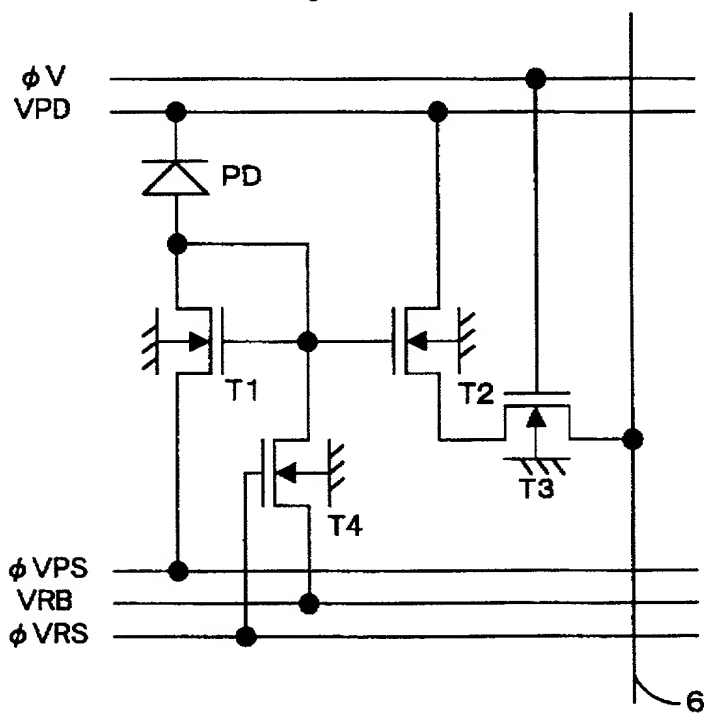


FIG. 3

2025.07.01 12:20:00

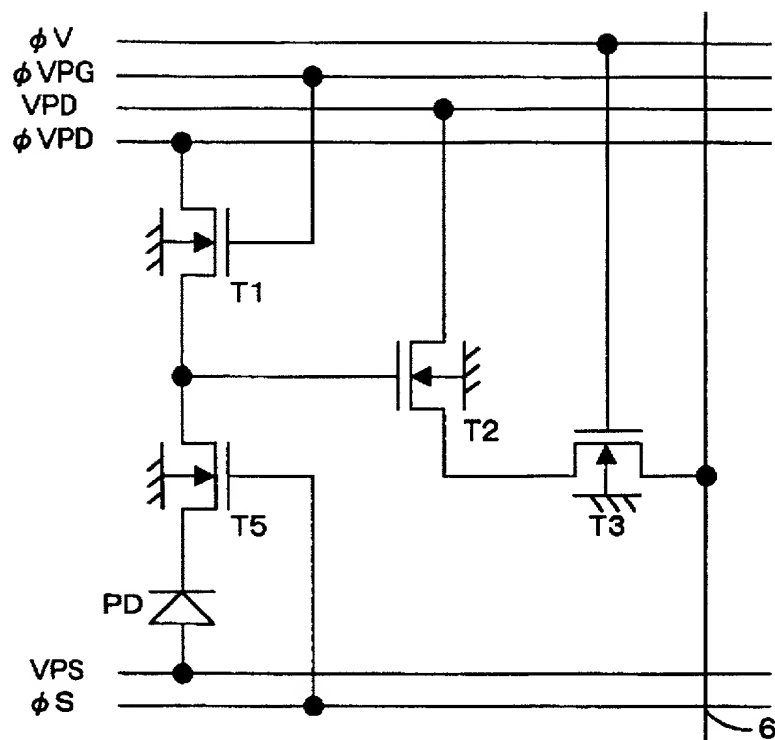
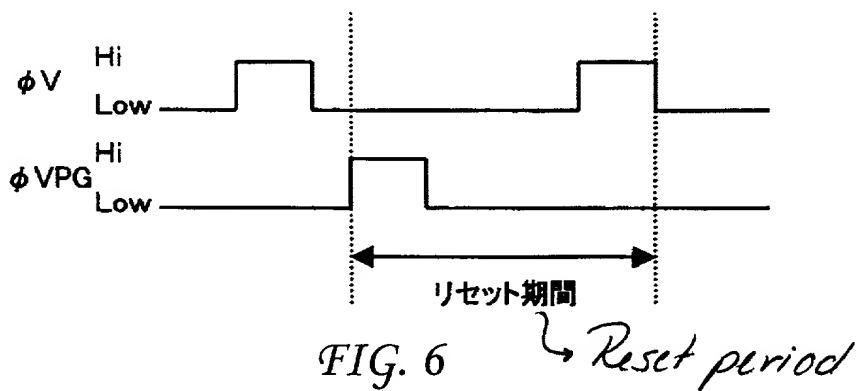
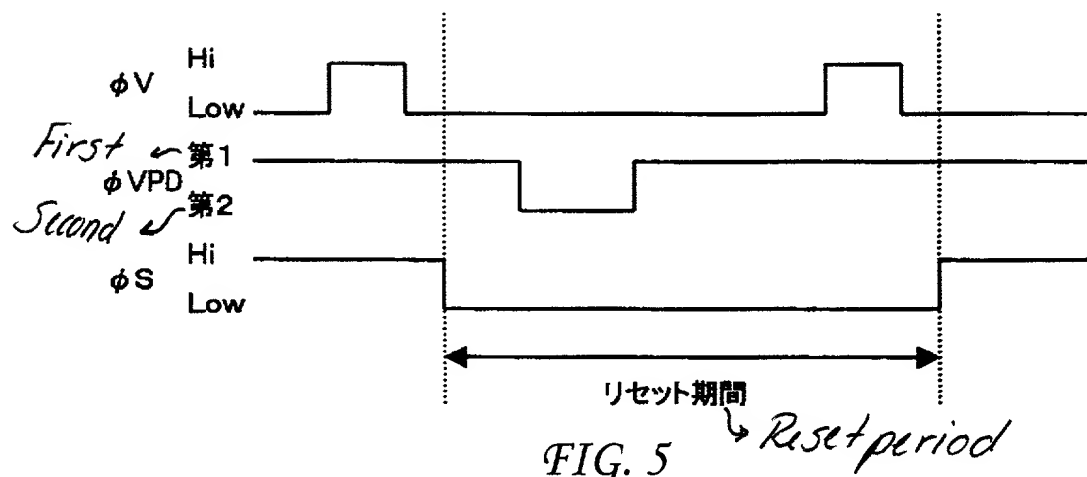
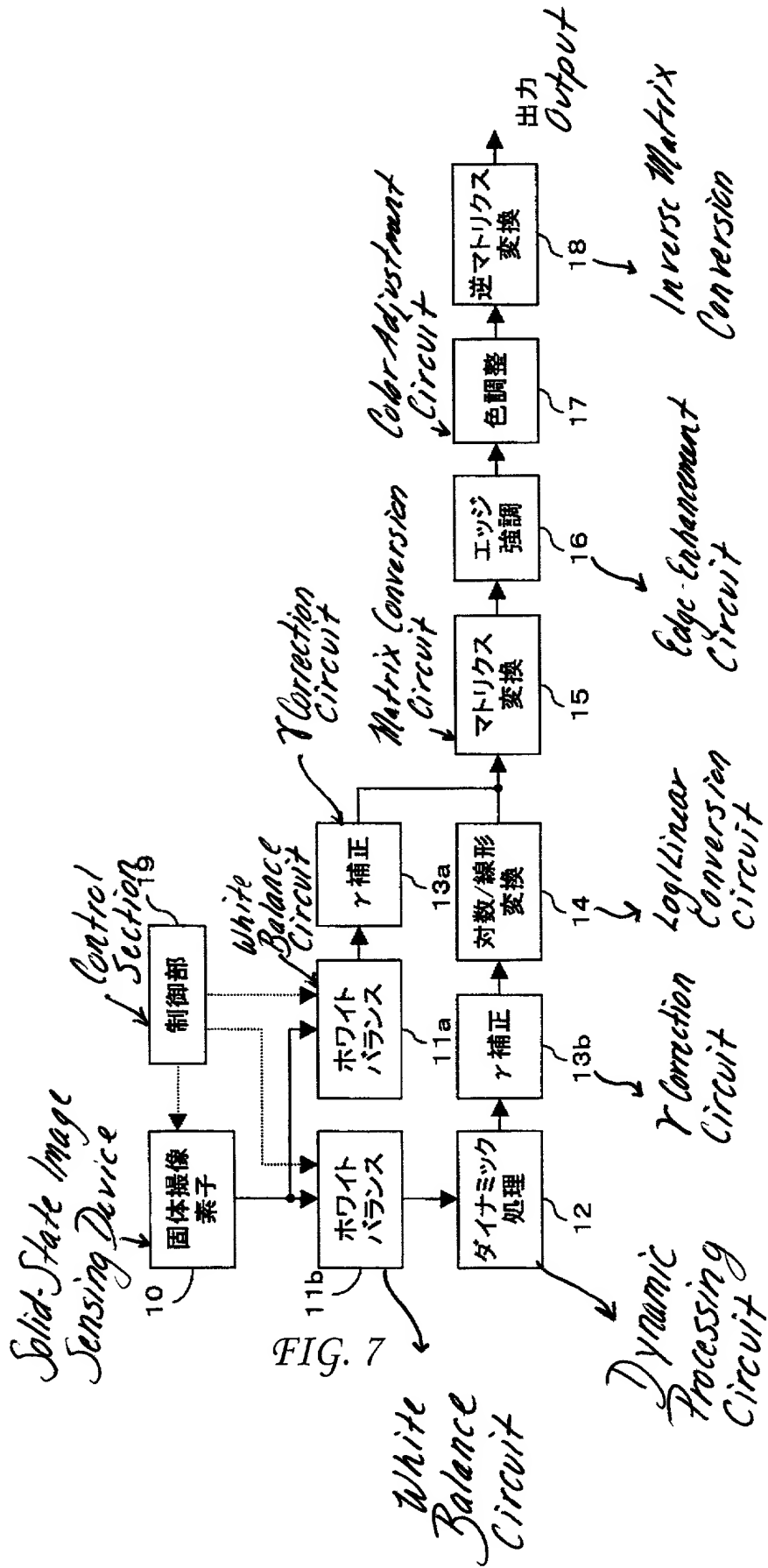


FIG. 4





Solid-State Image Sensing Device

Control Section

FIG. 8

White Balance Circuit

White Balance Circuit

Dynamic Processing Circuit

log₁ Linear Conversion Circuit

Matrix Conversion Circuit

Color Adjustment Circuit

Inverse Matrix Conversion Circuit

Edge Enhancement Circuit

Output

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